## AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME	:	BOSSERT	SITE		
INCIDENT LOC	ATION:			ET	·
		UTICA, N	•	·	
DATE AND TIME					1420 hrs
WEATHER CONDI Wind Speed General Weath	TIONS	Temperature	150E	Proceur	۰.
OVA CALIBRATI Date Calibrat	ON DATA:	EPA ID #	•		
Are there any wires, chemic Comments: Re	al interfe	rences, 2-v	vay radios,	pressure	drop, etc.
equivalent.					
BACKGROUND LO	CATION:	Decon Ar	ea	·	
Time:	Reading:	3,0ppm	Comments:		
SAMPLING LOCA	TION:A	mbrent li	side bldg	- ALL	rooms
Time:	Reading:	3.0ppm	Comments:		
SAMPLING LOCA	TION:	During a	eid vat pur	nping.	peration
Time:					
SAMPLING LOCA	TION:	De con of	Backhoe		
Time:	Reading:	3.0ppm	Comments:		·
SAMLING LOCAT	ION:				
Time:					
SAMPLING LOCA	rion:				
Time:					

## AIR MONITORING FIELD DATA SHEET CENTURY MODEL 128 ORGANIC VAPOR ANALYZER (FLAME IONIZATION DETECTOR)

INCIDENT NAME: BOSSERT SITE
INCIDENT LOCATION: 1002 OSWEGO STREET
UTICA, NEW YORK
DATE AND TIME OF INITIAL ARRIVAL: 06/05/87 11:20 hr
WEATHER CONDITIONS: Temperature 56 Pressure Wind Speed Wind Direction Humidity General Weather Conditions partly Cloudy
OVA CALIBRATION DATA: EPA ID # Mode  Date Calibrated By Factory
Are there any potential interferences (ie. high winds, electrical wires, chemical interferences, 2-way radios, pressure drop, etc.)  Comments: Results are report as part per million methane
equivalent.
BACKGROUND LOCATION: Decon Area
Time: 1120 Reading: 3,0ppm Comments:
SAMPLING LOCATION: Ambrient inside blog-all rooms
Time: Reading: 3,0 to 5,0 Comments:
SAMPLING LOCATION: Over Sumps
Time: Reading: 35 ppm Comments:
SAMPLING LOCATION: Over sump # 37 (being excavated)
Time: Reading: 5.0ppm Comments:
SAMLING LOCATION: Over debris from sump #37
Time: Reading: 5.0-10.0 Comments:
SAMPLING LOCATION: Floor Scrapings
Time: Reading: 3.5ppm Comments: